

PATENT

DOCKET NO. 4414D

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of: **Elco et al.** Art Unit: **(Not Yet Assigned)**
Serial No: **(Not Yet Assigned)** Examiner: **(Not Yet Assigned)**
Filed: **(Concurrently Herewith)**
For: **Low Cross Talk and
Impedance Controlled
Electrical Connector**

December 10, 1998

BOX PATENT APPLICATION

Assistant Commissioner for Patents
Washington, DC 20231

Sir:

STATEMENT OF NO NEW MATTER
AND MARKED UP COPY OF SPECIFICATION

The present application is a continuation of U.S. Patent Application number 08/903,762, which is a continuation of U.S. Patent Application number 08/842,197, which is a continuation of U.S. Patent Application number 08/452,020. The present invention uses the specification from Patent Application serial number 08/452,020, but in a modified form. Applicant modified the specification from Patent Application serial number 08/452,020 in order to correct grammatical problems, provide correct reference characters, update the information on related applications and claim different features of the invention. No new matter was entered.

As a courtesy, Applicant submits a marked up copy of the present specification showing the above changes to Patent Application serial number 08/452,020 as exhibit "A".

0020080020 12 00000

Respectfully submitted,



Brian J. Hamilla
Attorney for Applicants
Registration No. 38,482

Attorney Docket No. 4414D

FCI/Berg Electronics Group, Inc.
Intellectual Property Law Department
825 Old Trail Road
Etters, PA 17319
Telephone (717) 938-7839

I hereby certify that this FILING OF PAPERS AND FEES BY "EXPRESS MAIL" WITH CERTIFICATE and its enclosed documents are being deposited with the United States Postal Service on this date, December 10, 1998 in an envelope as "Express Mail Post Office to Addressee" service under 37 C.F.R. §1.10, Mailing Label Number EM419615687US addressed to the Commissioner of Patents and Trademarks, Washington, D.C. 20231.


Diane H. Brougher

Date of Signature

a:4414D Statement of No New Matter